## AMENDMENTS TO THE CLAIMS

In the claims, please amend claims 1, 4-10, and 12-14 as follows:

- (currently amended) A composition modified RNA comprising: a functional group postsynthetically-linked to an modified RNA and a transfection reagent wherein said modified RNA consists of a functional group post-synthetically linked to an RNA via a labile bond and wherein said functional group enhances interaction of said RNA with said transfection reagent delivery of said RNA to a mammalian cell and wherein said RNA is selected from the group consisting of siRNA and microRNA.
- 2-3. (canceled)
- (currently amended) The modified RNA composition of claim 1 wherein the functional group is linked to a ribose 2' hydroxyl of the RNA.
- (currently amended) The modified RNA composition of claim 1 wherein the functional
  group is selected from the list consisting of: hydrophobic group, membrane active
  compound, cell penetrating compound, cell targeting signal, interaction modifier, and steric
  stabilizer.
- (currently amended) The modified RNA composition of claim 4 wherein the RNA is
  modified at: a single ribose 2' hydroxyl of the RNA, more than one but not all of the ribose
  2' hydroxyls of the RNA, or all of the ribose 2' hydroxyls of the RNA.
- (currently amended) The modified RNA composition of claim 1 wherein the modified RNA consists of a silvlated RNA.
- (currently amended) The modified RNA composition of claim 1 wherein the modified RNA consists of an acvlated RNA.
- (currently amended) The modified RNA composition of claim 1 wherein the modified RNA consists of an alkylated RNA.
- (currently amended) The modified RNA composition of claim 1 wherein the modified RNA is associated with a transfection agent selected from the group consisting of siRNA and microRNA.
- 11. (canceled)
- (currently amended) The mammalian cell composition of claim 1 wherein the mammalian cell consists of: an in vivo mammalian cell or an in vitro mammalian cell.

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13. (currently amended) The modified RNA composition of claim 1 wherein the modified RNA is more resistant to nucleases than the RNA if it were not linked to the functional group.

14. (currently amended) The modified RNA composition of claim 1 wherein a plurality of functional groups are attached to said RNA via labile bonds.